This listing of claims will replace all prior versions, and listings, of claims in the application:

- Claim 1 (original): A method of operating an apparatus
 to scale soft input values obtained, from a signal
 transmitted through a communications channel, as part of
 a decoding process, the method comprising:
- computing a current scaling factor as a function of a preselected channel quality value and at least one of said soft values, said preselected channel quality value being independent of actual channel conditions at the time said signal was transmitted; and
- scaling one of said soft values using said computed current scaling factor to produce a scaled soft value.
- Claim 2 (original): The method of claim 1, wherein a
 plurality of soft value distributions are possible, a
 subset of possible soft value distributions corresponding
 to said preselected channel quality value while other
 possible distributions correspond to other channel
 quality values, said step of computing a current scaling
 factor including:
- determining a scaling factor which, when applied to said received soft values, produces a soft value distribution in said subset of soft value distributions corresponding to said preselected channel quality value.
- Claim 3 (original): The method of claim 2, wherein determining a scaling factor includes:
- 3 computing from at least some of said soft input
 4 values a plurality of channel quality values, each

- 5 channel quality value corresponding to a different scale
- 6 factor.
- Claim 4 (original): The method of claim 3, further
- 2 comprising:
- interpolating between at least two of said plurality
- 4 of channel quality values to produce an interpolated
- 5 value; and
- 6 determining said current scale factor as a function
- 7 of the interpolated quality value.
- 1 Claim 5 (original): The method of claim 1, wherein said
- 2 preselected channel quality value is a channel capacity
- 3 value.
- 1 Claim 6 (original): The method of claim 3, wherein
- 2 computing said scaling factor includes;
- determining a current channel quality function from
- 4 a first scale factor.
- 1 Claim 7 (original): The method of claim 6, further
- 2 comprising:
- 3 solving said function to determine a scale factor which,
- 4 when applied to said function given said at least some
- 5 soft input values, produces said target channel quality,
- 6 said determined scale factor being used as said current
- 7 scale factor.

- 1 Claim 8 (original): The method of claim 2, wherein determining
- 2 the current scale factor is part of a iterative process that
- 3 includes:
- 4 updating the current scale factor as a function of a soft
- 5 value scaled by the current scale factor being updated.
- Claim 9 (original): The method of claim 8, wherein said
- 2 updating includes:
- 3 comparing a channel quality value corresponding to the
- 4 scaled soft value to the target quality value to determine a
- 5 difference between the target quality value and the
- 6 corresponding quality value; and
- 7 adjusting the scaling factor as a function of said
- 8 determined difference.
- l Claim 10 (original): The method of claim 9, wherein said scale
- 2 factor is adjusted in a direction which reduces subsequent
- 3 differences between the channel quality value corresponding to a
- 4 subsequently processed soft value and said target channel
- 5 quality value.
- 1 Claim 11 (original): The method of claim 9, wherein scale
- 2 factor adjustments are made within a range extending between a
- 3 maximum permitted scaling value and a minimum permitted scaling
- 4 value, individual scale factor adjustments being no larger than
- 5 a maximum adjustment step size of 2% of the maximum permitted
- 6 scaling value.
- l Claim 12 (original): The method of claim 1, wherein said
- 2 preselected channel quality value is a value corresponding to a
- 3 quality region that is within but near the edge of an acceptable
- 4 channel quality region

- 1 Claim 13 (original): The method of claim 1, wherein said
- 2 decoding process includes at least one of a low density parity
- 3 check decoding operation and a turbo code decoding operation.
- 1 Claim 14 (original): An apparatus for determining a factor to
- 2 be used to scale soft input values obtained, from a signal
- 3 transmitted through a communications channel, comprising:
- 4 a receiver for receiving a signal transmitted through a
- 5 communications channel;
- 6 means for generating soft input values from said received
- 7 signal;
- 8 memory for storing a preselected channel quality value,
- 9 said preselected channel quality value being independent of
- 10 actual channel conditions at the time said signal was
- 11 transmitted; and
- 12 means for computing a scaling factor as a function of said
- 13 preselected channel quality value and at least one of soft input
- 14 values.
- 1 Claim 15 (original): The apparatus of claim 14, wherein said
- 2 preselected channel quality value is a value corresponding to a
- 3 quality region that is near the edge of an acceptable channel
- 4 quality region.
- 1 Claim 16 (original): The apparatus of claim 15, wherein said
- 2 preselected channel quality value is a channel capacity value.
- 1 Claim 17 (original): The apparatus of claim 14, wherein a
- 2 plurality of soft value distributions are possible, a subset of
- 3 possible soft value distributions corresponding to said
- 4 preselected channel quality value while other possible
- 5 distributions correspond to other channel quality values, said
- 6 means for computing a scaling factor including:
- means for determining a scaling factor which, when applied
- 8 to said received soft values, produces a soft value distribution

- 9 in said subset of soft value distributions corresponding to said
- 10 preselected channel quality value.
- 1 Claim 18 (original): The apparatus of claim 17, wherein said
- 2 means for determining a scaling factor includes:
- 3 means for computing from at least some of said soft input
- 4 values a plurality of channel quality values, each channel
- 5 quality value corresponding to a different scale factor.
- 1 Claim 19 (original): The apparatus of claim 18, further
- 2 comprising:
- 3 means for interpolating between at least two of said
- 4 plurality of channel quality values to produce an interpolated
- 5 value; and
- 6 means for determining said scale factor as a function of
- 7 the interpolated quality value.
- 1 Claim 20 (original): The apparatus of claim 19, wherein said
- 2 means for computing and means for interpolating each include
- 3 computer instructions for controlling a processor to implement
- 4 at least a portion of said computing and interpolating
- 5 operations.
- 1 Claim 21 (original): The apparatus of claim 18, wherein said
- 2 means for computing said scaling factor includes:
- 3 means for determining a channel quality function from a
- 4 first scale factor; and
- 5 means for solving said function to determine a scale factor
- 6 which, when applied to said function given said at least some .
- 7 soft input values, produces said target channel quality, said
- 8 determined scale factor being used as said current scale factor.
- 1 Claim 22 (original): The apparatus of claim 17, wherein said
- 2 means for determining the current scale factor performs an
- 3 interactive process, said apparatus further including:

- a control loop for updating the current scale factor as a
- 5 function of a soft value scaled by the current scale factor
- 6 being updated.
- 1 Claim 23 (original): The apparatus of claim 22, wherein said
- 2 control loop includes:
- 3 a comparator for comparing a channel quality value
- 4 corresponding to the scaled soft value to the target quality
- 5 value to determine a difference between the target quality value
- 6 and the corresponding quality value; and
- 7 means for adjusting the scaling factor as a function of
- 8 said determined difference.
- 1 Claims 24-26 (canceled):